Abstract

Method for Secure Data Transmission in Selling Products

A method is proposed for transmitting product-specific data in a manner protected against imitation by means of one or more information carriers for the process of purchasing products, whereby in the process the selection of the products and the delivery thereof is realized in spatially separated zones. The information carriers are provided as a (paper) document, a transponder, a chip or a chip card (smart card), wherein self-checking encryption codes which are independent from each other and which are provided on each of said information carriers ensure a correct product delivery.

10

5

Table of Reference Numbers

product selection zone
counter zone
product delivery zone
product selection terminal
CPU
document printer
document
counter means
document reader
output device
information carrier
CPU
product delivery storage
reading unit
products
data transmission path
I/O product selection terminal
I/O product delivery storage